\$

9/752,843	SMITH, MALCOLM M.
xaminer	Art Unit
i	2661
R REMAINS) CLOSED in to other appropriate communits. This application is sul	the correspondence address his application. If not included ication will be mailed in due course. THIS bject to withdrawal from issue at the initiative
<u>12/17/04</u> .	
-40. They have been renur	<u>mbered 1-32</u> .
Examiner.	
ten received. ten received in Application then received in Application then the seen received in the seen receive	No In this national stage application from the reply complying with the requirements MINER'S AMENDMENT or NOTICE OF lectaration is deficient. PTO-948) attached In the Office action of drawings in the front (not the back) of 1.121(d). RIAL must be submitted. Note the
R THE DEPOSIT OF BIOL	OGICAL MATERIAL
6. ☐ Interview Sum Paper No./M 7. ☑ Examiner's Ar 8. ☐ Examiner's St 9. ☐ Other	rmal Patent Application (PTO-152) nmary (PTO-413), ail Date mendment/Comment satement of Reasons for Allowance CHAU NGUYEN SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600
	R REMAINS) CLOSED in to other appropriate community. This application is suited MPEP 1308. 1.12/17/04. 1.40. They have been renure a Examiner. If 35 U.S.C. § 119(a)-(d) or even received. The received in Application and the have been received in this application. If of this application. If of this application. If of this application. If of this application are submitted. If a Patent Drawing Review (a mendment / Comment or in the header according to 37 CFR of BIOLOGICAL MATER THE DEPOSIT OF BIOL for the submitted. If a Notice of Information in the header according to 37 CFR of BIOLOGICAL MATER THE DEPOSIT OF BIOL for the submitted. If a Notice of Information in the header according to 37 CFR of BIOLOGICAL MATER THE DEPOSIT OF BIOL for the submitted in

Application/Control Number: 09/752,843

Art Unit: 2661

Examiner's Comments

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US patent No. 6,804,221 (Magret et al) discloses Micromobility using multicast, wherein a main access router appends a multicast address extension to the mobile IP registration reply. The multicast address extension contains the multicast address allocated to the mobile node.

US patent No. 6,104,709 (Rinchiuso at al) discloses a Channel assignment within a broad band communication system, , server 120 utilizes an IGMP protocol for multicasting

June 8, 2005

Ricardo Pizarro